

Fig. 1

The diagram illustrates a daisy-chained network topology. At the top, a cloud labeled "Internet / Intranet" (16) is connected to a "Hub / Switch" (14). The Hub / Switch has multiple ports, with two specific ports labeled "5". Below the Hub / Switch, a series of "End node (PLC / IO / etc.)" (12) are connected in a daisy chain. Each End node is connected to the Hub / Switch via a line labeled "18". The End nodes are arranged in a grid-like pattern, with each node connected to the next in the chain. The diagram is labeled "Fig. 2" at the bottom.

Fig. 2

20 ↑

 $z_0 \uparrow$

Redundant

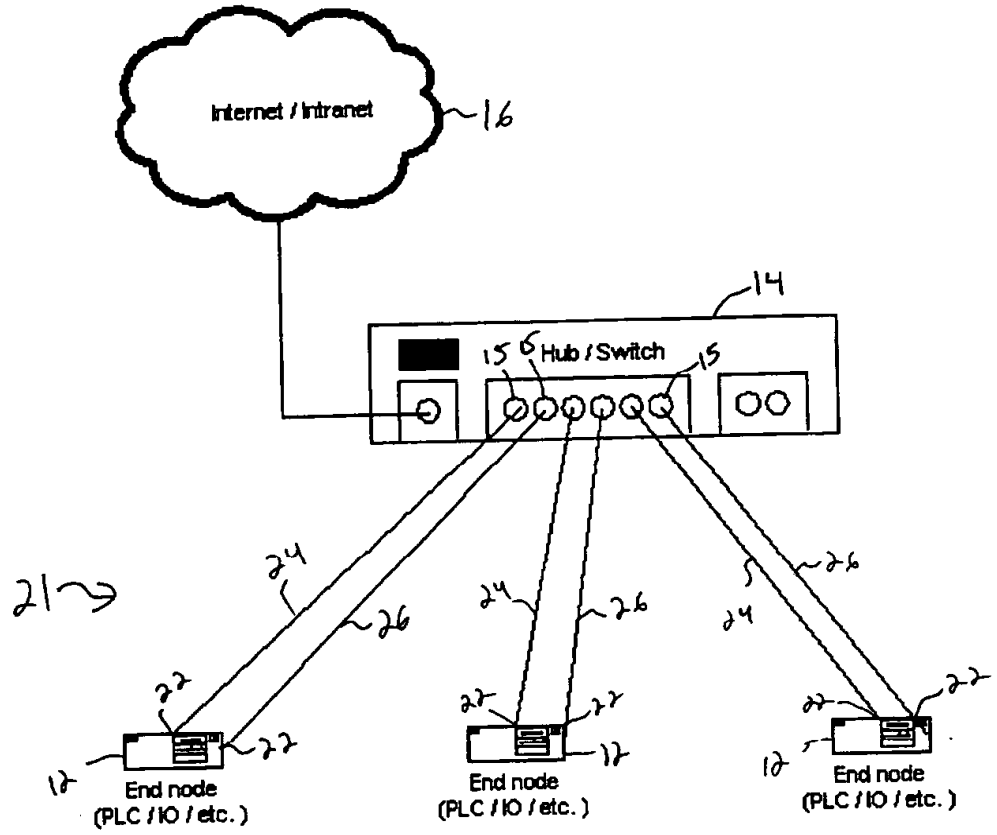


Fig. 3

Redundant Daisy Chained

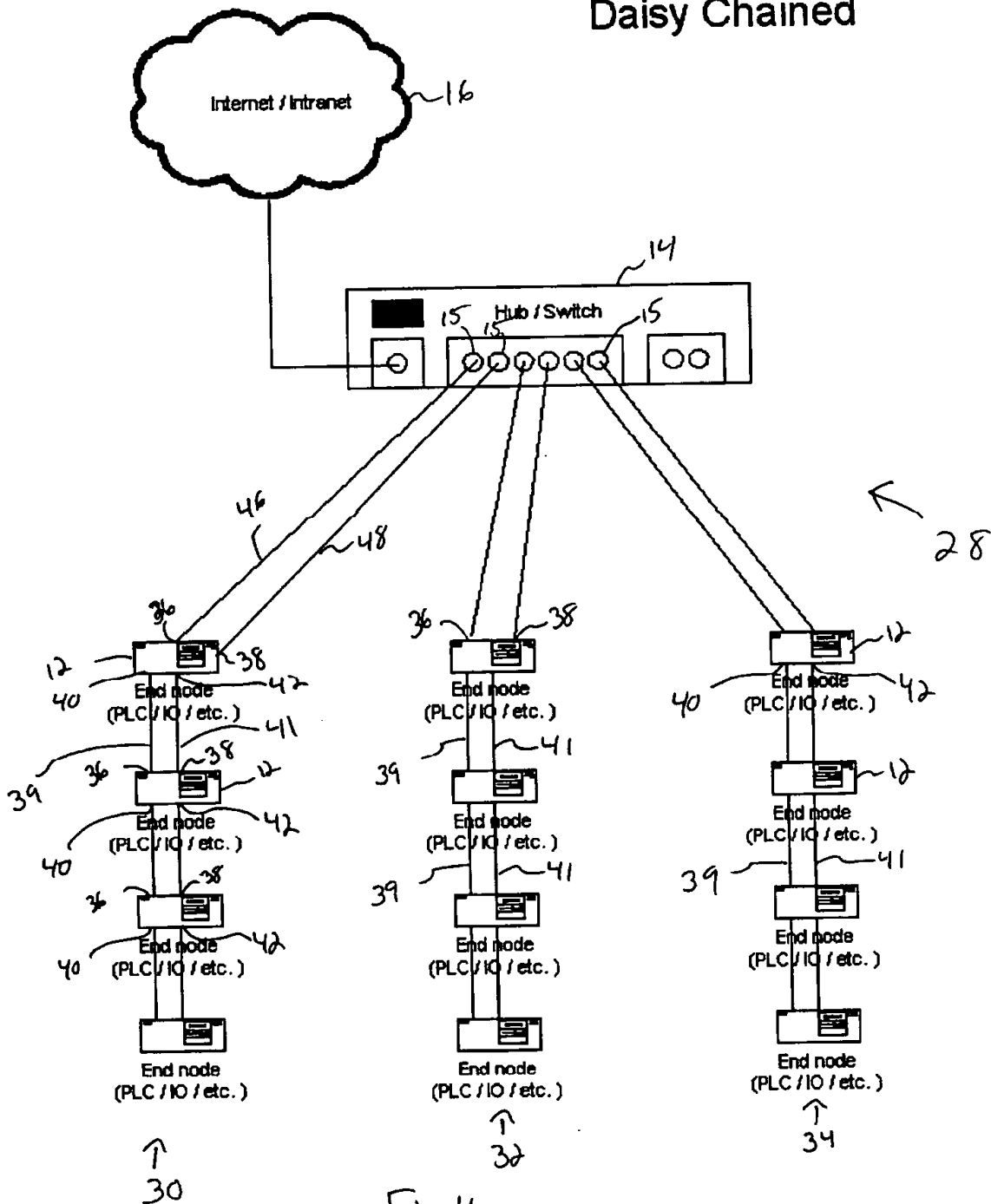


Fig. 4